





TSL717 NEW TECHNOLOGIES IN LANGUAGE TEACHING T325 BRIEF

All information in the Subject Outline is correct at the time of approval. KOI reserves the right to make changes to the Subject Outline if they become necessary. Any changes require the approval of the KOI Academic Board and will be formally advised to those students who may be affected by email and via Moodle.

Information contained within this Subject Outline applies to students enrolled in the trimester as indicated

1. General Information

1.1 Administrative Details

Associated HE Award(s)	Duration	Level	Subject Coordinator
	1 trimester	Postgraduate	Amanda Herring
Master of Arts TESOL			amanda.herring@koi.edu.au
Master of Arts TESOL (Professional)			P: +61 (2) 9283 3583
, i			L: 7-11, 11 York Street
			Consultation: via Moodle or by
			appointment

1.2 Core / Elective

This is an elective subject for the above courses.

1.3 Subject Weighting

Indicated below is the weighting of this subject and the total course points.

Subject Credit Points	Total Course Credit Points		
4	MA TESOL 48; MATESOL PRO 64		

1.4 Student Workload

Indicated below is the expected student workload per week for this subject

No. Timetabled Hours/Week*	No. Personal Study Hours/Week**	Total Workload Hours/Week***
3 hours/week plus supplementary online material	7 hours/week	10 hours/week

Total time spent per week at lectures and tutorials

1.5 Mode of Delivery Face-to-face or hybrid. Certain classes will be online (e.g., special arrangements).

1.6 Pre-requisite Nil

1.7 General Study and Resource Requirements:

- Students are expected to attend classes with the required textbook and to read specific chapters
 prior to the tutorials. Students should read this material before coming to class to improve their
 ability to participate in the weekly activities.
- Students will require access to the internet and their KOI email and should have basic skills in word processing software such as MS Word, spreadsheet software such as MS Excel and visual presentation software such as MS PowerPoint.
- Computers and WIFI facilities are extensively available for student use throughout KOI. Students
 are encouraged to make use of the campus Library for reference materials.

ABN: 72 132 629 979

Resource requirements specific to this subject: Zoom, Google collaborative documents, Moodle.

^{**} Total time students are expected to spend per week in studying, completing assignments, etc.

^{***} Combination of timetable hours and personal study.



Success in Higher Education



1.8 Academic Advising:

Academic advising is available to students throughout teaching periods including the exam weeks. As well as requesting help during scheduled class times, students have the following options:

Consultation times: A list of consultation hours is provided on the homepage of Moodle where appointments can be booked.

Subject coordinator: Subject coordinators are available for contact via email. The email address of the subject coordinator is provided at the top of this subject outline.

Academic staff: Lecturers and Tutors provide their contact details in Moodle for the specific subject. In most cases, this will be via email. Some subjects may also provide a discussion forum where questions can be raised.

Head of Program: The Head of Program is available to all students in the program if they need advice about their studies and KOI procedures.

Vice President (Academic): The Vice President (Academic) will assist students to resolve complex issues (but may refer students to the relevant lecturers for detailed academic advice).

2. Academic Details

2.1 Overview of the Subject

This elective subject aims to provide students with effective skills in the use and evaluation of educational technologies within the TESOL classroom. The course readings aim to introduce students to a range of up- to-date theories, methodologies and studies in the area of computer-assisted language learning (CALL).

The learning outcomes of TSL717 were developed in line with the current evidence-base for upskilling beginning teachers in CALL and teaching. Students will reflect on their confidence levels and experiences with the use of technology in the TESOL classroom. They will collaborate weekly to evaluate a range of apps demonstrated in the lectures and tutorials according to a defined set of criteria developed from a range of seminal researchers in the CALL discipline. Finally, students will consolidate their knowledge and understanding of CALL methodology by developing a CALL task designed for classroom use.

To encourage effective development and assessment of the KOI Master's Degree attributes of communication and leadership and strategy, students will be required to create their own group charter with values and mission statements and take part in weekly peer and self-assessment of contributions to group work.

2.2 Graduate Attributes for Postgraduate Courses

Graduates of the *Graduate Certificate of TESOL*, the *Graduate Diploma of TESOL* and the *Master of Arts (TESOL)* courses from King's Own Institute will achieve the graduate attributes expected from successful completion of a Master's degree under the Australian Qualifications Framework (2nd edition, January 2013). Graduates at this level will be able to apply an advanced body on knowledge in a range of contexts for professional practice or scholarship and as a pathway for further learning.



Kind's Own Institute

Success in Higher Education

King's Own Institute's generic graduate attributes for a master's level degree are summarised below:

	KOI Master's Degree Graduate Attributes	Detailed Description
	Knowledge	Current, comprehensive and coherent knowledge, including recent developments and applied research methods
-	Critical Thinking	Critical thinking skills to identify and analyse current theories and developments and emerging trends in professional practice
	Communication	Communication and technical skills to analyse and theorise, contribute to professional practice or scholarship, and present ideas to a variety of audiences
	Research and Information Literacy	Cognitive and technical skills to access and evaluate information resources, justify research approaches and interpret theoretical propositions
A — Y	Creative Problem Solving Skills	Cognitive, technical and creative skills to investigate, analyse and synthesise complex information, concepts and theories, solve complex problems and apply established theories to situations in professional practice
	Ethical and Cultural Sensitivity	Appreciation and accountability for ethical principles, cultural sensitivity and social responsibility, both personally and professionally
	Leadership and Strategy	Initiative, leadership skills and ability to work professionally and collaboratively to achieve team objectives across a range of team roles Expertise in strategic thinking, developing and implementing business plans and decision making under uncertainty
	Professional Skills	High level personal autonomy, judgement, decision-making and accountability required to begin professional practice

Across the course, these skills are developed progressively at three levels:

- Level 1 Foundation Students learn the skills, theories and techniques of the subject and apply them in stand-alone contexts
- Level 2 Intermediate Students further develop skills, theories and techniques of the subject and apply them in more complex contexts, beginning to integrate the application with other subjects.
- Level 3 Advanced Students have a demonstrated ability to plan, research and apply the skills, theories and techniques of the subject in complex situations, integrating the subject content with a range of other subject disciplines within the context of the course.

2.3 Subject Learning Outcomes

Listed below, are key knowledge and skills students are expected to attain by successfully completing this subject:

Subject Learning Outcomes	Contribution to Graduate Attributes
1) Use and reflect on personal technical knowledge/skills and	02-10-20 III
their relationship with personal pedagogical knowledge/skills.	A. D
2) Evaluate the use of specific technologies in the TESOL	*\(\frac{1}{1}\)-\[\begin{array}{c} \text{(a)} (a
classroom according to defined pedagogical criteria.	
3) Designing a task that incorporates technology	D-X-000





Success in Higher Education

2.4 Subject Content and Structure

Below are details of the subject content and how it is structured, including specific topics covered in lectures and tutorials. Reading refers to the text unless otherwise indicated.

Weekly Planner:

Week (beginning)	Topic covered in each week's lecture	Reading(s)	Expected work as listed in Moodle
Week 1 27 Oct	Introduction to Technology and Language Education	Refer to Moodle	Tutorial exercises Complete TPACK survey
Week 2 03 Nov	Online Course Delivery and Hybrid Teaching	Refer to Moodle	Tutorial exercises Contribute to ePortfolio
	Generative AI and the latest developments in technology for language teaching		
Week 3 10 Nov	Technology (including GenAl) for Teaching & Learning Grammar, Vocabulary and Pronunciation	Refer to Moodle	Assessment 1 Due Tutorial exercises Contribute to ePortfolio
Week 4 17 Nov	Technology (including GenAl) for Teaching & Learning Receptive Skills	Refer to Moodle	Tutorial exercises Contribute to ePortfolio
Week 5 24 Nov	Technology (including GenAl) for Teaching & Learning Productive Skills	Refer to Moodle	Tutorial exercises Contribute to ePortfolio
Week 6	Technology for Intercultural Competence	Refer to Moodle	Tutorial exercises Contribute to ePortfolio
01 Dec Week 7 08 Dec	CALL and Learning Outcomes Essential Skills for Teaching Online	Refer to Moodle	Tutorial exercises Assessment 2 Due
Week 8 15 Dec	Mobile Assisted Language Teaching & Learning	Refer to Moodle	Tutorial exercises
Week 9 05 Jan	Digital Gaming in Language Teaching & Learning	Refer to Moodle	Tutorial exercises
Week 10 12 Jan	Augmented and Virtual Technologies	Refer to Moodle	Tutorial exercises
Week 11 19 Jan	Technology (including GenAl) in Language Assessment	Refer to Moodle	Tutorial exercises Assessment 3 Due
Week 12 27Jan (Tue)	Continuing Teacher Education and Professional Development	Refer to Moodle	Assessment 3 Due Assessment 4 Due Presentations during tutorial class.
Week 13	Study review week and Final Exam	Week	





Success in Higher Education

Week (beginning)	Topic covered in each week's lecture	Reading(s)	Expected work as listed in Moodle
02 Feb			
Week 14 09 Feb	Examinations Continuing students - enrolments for T126 open Please see exam timetable for exam date, time and location		
Week 15 16 Feb	Student Vacation begins New students - enrolments for T126 open		
Week 16 23 Feb	Results Released Review of Grade Day for T325 – see Sections 2.6 and 3.2 below for relevant information. Certification of Grades NOTE: More information about the dates will be provided at a later date through Moodle/KOI email.		
T126 2 Mar 2026			
Week 1 02 Mar	Week 1 of classes for T126		

2.5 Teaching Methods/Strategies

Briefly described below are the teaching methods/strategies used in this subject:

- Lectures (2 hours/week) will be delivered online and address the subject content, preparatory readings, while
 use of a range of educational technologies. A range of formative activities to support understanding and cons
 content will be used including online polls, note-taking, discussion forums, quizzes and more.
- Tutorials (1 hour/week) include class discussion of case studies and research papers, practice sets and prob syndicate work on group projects. Tutorials often include group exercises and so contribute to the development and cultural understanding. Tutorial participation is an essential component of the subject and contributes to many of the graduate attributes (see section 2.2 above). Tutorial participation contributes towards the assess (see details in Section 3.1 for this subject). Supplementary tutorial material such as case studies, recommenquestions etc. will be made available each week in Moodle.
- Online teaching resources include class materials, readings, model answers to assignments and exercises a
 All online materials for this subject as provided by KOI will be found in the Moodle page for this subject. Stud
 Moodle regularly as material may be updated at any time during the trimester
- Other contact academic staff may also contact students either via Moodle messaging, or via email to the email address provided to KOI on enrolment.







2.6 Student Assessment

Provided below is a schedule of formal assessment tasks and major examinations for the subject.

Assessment Type	When Assessed	Weighting	Learning Outcomes Assessed
Assessment 1: Reflection	Week 3	20%	a, b,
Assessment 2: Portfolio	Week 7	40%	a, b
Assessment 3: Design a CALL task	Weeks 11-12	30%	a, b, c
Assessment 4: Self and Peer Review of Contributions to Tutorials	Week 12	10%	a, b

Requirements to Pass the Subject:

To gain a pass or better in this subject, students must gain a *minimum of 50%* of the total available subject marks.

2.7 Prescribed and Recommended Readings

Provided below, in formal reference format, is a list of the prescribed and recommended readings.

Prescribed Texts:

There is no prescribed reading for this subject. Refer to Moodle for weekly readings.

Recommended Readings:

Bagga-Gupta, MD 2019, Virtual Sites as Learning Spaces: Critical Issues on Language Research in Changing Eduscapes Virtual Sites As Learning Spaces, Springer International Publishing AG, Cham.

Blume, C 2020, 'Games people (don't) play: An analysis of pre-service EFL teachers' behaviors and beliefs regarding digital game-based language learning', Computer Assisted Language Learning, vol. 33, no. 1/2, pp. 109–132, viewed 13 December 2020,

https://search.ebscohost.com/login.aspx?direct=true&db=eue&AN=141627278&site=ehost-live

Buendgens-Kosten, J. and Elsner, D. eds., 2018. *Multilingual computer assisted language learning*. Multilingual Matters.

Chapelle, CA, & Sauro, S (eds) 2017. *The Handbook of Technology and Second Language Teaching and Learning*, John Wiley & Sons, Incorporated, Hoboken. Available from: ProQuest Ebook Central. [11 March 2021].

Chen, H-JH & Hsu, H-L 2020, 'The impact of a serious game on vocabulary and content learning', Computer





Success in Higher Education

Assisted Language Learning, vol. 33, no. 7, pp. 811-832, viewed 13 December 2020,

https://search.ebscohost.com/login.aspx?direct=true&db=eue&AN=147067373&site=ehost-live.

Forsyth, CM, Luce, C, Zapata-Rivera, D, Jackson, GT, Evanini, K & So, Y 2019, 'Evaluating English language learners' conversations: Man vs. Machine', Computer Assisted Language Learning, vol. 32, no. 4, pp. 398–417, viewed 13 December 2020,

https://search.ebscohost.com/login.aspx?direct=true&db=eue&AN=137032668&site=ehost-live.

Hinkelman, D n.d., Blending Technologies in Second Language Classrooms Blending Technologies in Second Language Classrooms, 2nd ed. 2018, Palgrave Macmillan UK, London, doi: 10.1057/978-1-137-53686-0.

Hsieh, Y 2020, 'Effects of video captioning on EFL vocabulary learning and listening comprehension', Computer Assisted Language Learning, vol. 33, no. 5/6, pp. 567–589, viewed 13 December 2020,

https://search.ebscohost.com/login.aspx?direct=true&db=eue&AN=144953379&site=ehost-live.

Lee, JS & Drajati, NA 2020, 'Willingness to communicate in digital and non-digital EFL contexts: scale development and psychometric testing', Computer Assisted Language Learning, vol. 33, no. 7, pp. 688–707, viewed 13 December 2020,

https://search.ebscohost.com/login.aspx?direct=true&db=eue&AN=147067368&site=ehost-live.

Li, M 2018, 'Computer-mediated collaborative writing in L2 contexts: an analysis of empirical research', Computer Assisted Language Learning, vol. 31, no. 8, pp. 882–904, viewed 13 December 2020,

https://search.ebscohost.com/login.aspx?direct=true&db=eue&AN=133507959&site=ehost-live.

Lin, J-J & Lin, H 2019, 'Mobile-assisted ESL/EFL vocabulary learning: a systematic review and meta-analysis', Computer Assisted Language Learning, vol. 32, no. 8, pp. 878–919, viewed 13 December 2020,

https://search.ebscohost.com/login.aspx?direct=true&db=eue&AN=139824114&site=ehost-live.

Paul, JZ & Friginal, E 2019, 'The effects of symmetric and asymmetric social networks on second language communication', *Computer Assisted Language Learning*, vol. 32, no. 5/6, pp. 587–618, viewed 13 December 2020, https://search.ebscohost.com/login.aspx?direct=true&db=eue&AN=137434403&site=ehost-live.

Pitura, J. and Sauro, S., 2018. CALL for Mobility. Peter Lang.

Reinhardt, J 2019, Gameful Second and Foreign Language Teaching and Learning: Theory, Research, and Practice Gameful Second and Foreign Language Teaching and Learning, Springer International Publishing AG. Cham.

Son, J.-B. (2018). Teacher development in technology-enhanced language teaching. London: Palgrave Macmillan.

Sydorenko, T, Smits, TFH, Evanini, K & Ramanarayanan, V 2019, 'Simulated speaking environments for language learning: insights from three cases', Computer Assisted Language Learning, vol. 32, no. 1/2, pp. 17–48, viewed 13 December 2020,

https://search.ebscohost.com/login.aspx?direct=true&db=eue&AN=135826996&site=ehost-live.



Success in Higher Education



Tan, C-C, Chen, C-M & Lee, H-M 2020, 'Effectiveness of a digital pen-based learning system with a reward mechanism to improve learners' metacognitive strategies in listening', Computer Assisted Language Learning, vol. 33, no. 7, pp. 785–810, viewed 13 December 2020,

https://search.ebscohost.com/login.aspx?direct=true&db=eue&AN=147067372&site=ehost-live.

Turan, Z & Akdag-Cimen, B 2020, 'Flipped classroom in English language teaching: a systematic review',

Computer Assisted Language Learning, vol. 33, no. 5/6, pp. 590–606, viewed 13 December 2020,

https://search.ebscohost.com/login.aspx?direct=true&db=eue&AN=144953380&site=ehost-live.

Wu, W-CV, Yang, JC, Scott Chen Hsieh, J & Yamamoto, T 2020, 'Free from demotivation in EFL writing: the use of online flipped writing instruction', *Computer Assisted Language Learning*, vol. 33, no. 4, pp. 353–387, viewed 13 December 2020,

https://search.ebscohost.com/login.aspx?direct=true&db=eue&AN=143251514&site=ehost-live.

Xu, Z, Banerjee, M, Ramirez, G, Zhu, G & Wijekumar, K (Kay) 2019, 'The effectiveness of educational technology applications on adult English language learners' writing quality: a meta-analysis', Computer Assisted Language Learning, vol. 32, no. 1/2, pp. 132–162, viewed 13 December 2020,

https://search.ebscohost.com/login.aspx?direct=true&db=eue&AN=135827001&site=ehost-live.

Yang, Y & Qian, DD 2020, 'Promoting L2 English learners' reading proficiency through computerized dynamic assessment', Computer Assisted Language Learning, vol. 33, no. 5/6, pp. 628–652, viewed 13 December 2020, https://search.ebscohost.com/login.aspx?direct=true&db=eue&AN=144953382&site=ehost-live.

Zou, B, & Thomas, M (eds) 2018, Handbook of Research on Integrating Technology into Contemporary Language Learning and Teaching. IGI Global, Hershey. Available from: ProQuest Ebook Central. [11 March 2021].

Useful Websites:

The following websites are useful sources covering a range of information useful for this subject. However, most are not considered to be sources of Academic Peer Reviewed theory and research. If your assessments require *academic peer reviewed journal articles* as sources, you need to access such sources using the Library database, Ebscohost, or Google Scholar. Please ask in the Library if you are unsure how to access Ebscohost. Instructions can also be found in Moodle.

An Invitation to CALL. A website providing a short introduction to the field of Computer-Assisted Language Learning, designed originally as a supplement to a Stanford University subject.

https://web.stanford.edu/~efs/callcourse2/index.htm

APACALL (Asia Pacific Association for Computer-Assisted Language Learning). An on-line association of CALL researchers and practitioners in the Asia Pacific region. Membership is free.

http://www.apacall.org/

CALL-EJ Online CALL Electronic Journal Online. A free resource; more practice-oriented than LLT

http://callej.org/



Success in Higher Education



EUROCALL (European Association for Computer-Assisted Language Learning). Provides a European focus for the promulgation of innovative research, development and practice relating to the use of technologies for language learning.

http://www.eurocall-languages.org/.

ICT4LT. An excellent set of modules giving in-depth coverage to the field of CALL, though increasingly dated

http://www.ict4lt.org/en/index.htm

Lifewire: The 6 Best Language Apps of 2020. Read about top rated language learning apps.

https://www.lifewire.com/the-7-best-free-language-learning-apps-1357060

LLT Language Learning and Technology Journal. Primarily a theory and research journal, though it includes reviews. An outstanding free resource. Full articles are available online.

http://www.lltjournal.org/

TESOL CALL Interest Section Annotated Software List

http://www.eltexpert.com/softlist/index.html

TESOL Technology Standards Framework. Starting on p. 29, use the performance indicators to help rate yourself in terms of meeting the Teacher Standards

https://www.tesol.org/docs/books/bk_technologystandards_framework_721.pdf

CALL IS runs the Electronic Village at TESOL conventions and the pre-conference EV Online sessions

http://www.call-is.org/

The FLTMAG. A free online magazine on technology integration in language teaching and learning

https://fltmag.com/

PacCALL (Pacific CALL Association): Promotes the use and professional support of CALL throughout the Pacific region,

including the coastal countries of the Americas. Membership is free.

http://www.paccall.org/